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Application Number SEARCH

IDS Flag Clearance for Application

10712229



Content	Mailroom Date	Entry Number	IDS Review	Reviewer		
M844 `	11-12-2003	14	N	08-11-2005 00:37:53	IDS CONV	
M844	05-04-2005	21	<u>v</u>	08-11-2005 00:37:53	IDS CONV	

UPDATE

Examiner: DHARIA, PRABODH 10/712229

GAU: 2629 Classification: 345/204.000

Inventor: VAN BROCKLIN , ANDREW, et al Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION TITHE: LARGE AREA DISPLAY AND METHOD OF MANUFACTURING SAME

All tab report (2 items, sorted by Reviewer ASC, Annot Avail ASC)

Reviewer	POharia	PDharia
Review Date	21 06/21/2006 11:23:33 PDharia	14 06/21/2006 11:23:32 PDharia
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Date: 6/21/2006 Time: 11:23:08

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# **Content Information for 10/712229**

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Attorney Docket #	Search

Bar Code # Search

Application Contents (Petition Info: Atty/Agent Info: Continuity Data: Foreign Data								
Date	Status	Code	Description					
06/15/2006		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
04/05/2006		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
03/21/2006		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
03/03/2006		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
05/04/2005		RCAP	REFERENCE CAPTURE ON IDS					
05/04/2005		M844	INFORMATION DISCLOSURE STATEMENT ()					
03/16/2005		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
10/07/2004		C.ADB	CORRESPONDENCE ADDRESS CHANGE					
09/16/2004		DOCK	CASE DOCKETED TO EXAMINER IN GAU					
05/20/2004		TSSCOMP	IFW TSS PROCESSING BY TECH CENTER CO					
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02/27/2004		TI1050	TRANSFER INQUIRY TO GAU					
02/23/2004	20	WROIPE	APPLICATION RETURN FROM OIPE					
02/23/2004	18	ROIPE	APPLICATION RETURN TO OIPE					
02/24/2004		COMP	APPLICATION IS NOW COMPLETE					
02/20/2004	20	OIPE	APPLICATION DISPATCHED FROM OIPE					
02/23/2004		COMP	APPLICATION IS NOW COMPLETE					
02/10/2004		L128	CLEARED BY L&R (LARS)					
02/10/2004		L128	CLEARED BY L&R (LARS)					
02/10/2004		L128	CLEARED BY L&R (LARS)					
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01/29/2004		CLSS	CASE CLASSIFIED BY L&R					
12/31/2003		SCAN	IFW SCAN & PACR AUTO SECURITY REVIEW					

11/12/2003 19 IEXX INITIAL EXAM TEAM NN

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		display and DMD and (wavelength adj characteristic and determin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:40
L1	2	"20020087605"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 09:03
L2	1966	large area display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:41
L3	36	large area display and pixel layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:43
L4	3	large area display and pixel layer and connect\$6 layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:43
L5	36	large area display and pixel layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:43
L6	722	large area display and pixel and layer and connect\$6 and layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:44
L7	263	large area display and (pixel and layer and connect\$6 and layer) and laminat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:44
L8	247	large area display and (pixel and layer and connect\$6 and layer) and laminat\$6 and over and pixel and layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:44

L9	247	large area display and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:45
L10	75	large area display and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:45
L11	73	large area display and driv\$6 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:46
L12	68	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:46
L13	19	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer) and "345"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:04
L14	21	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer) and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:47
L15	5	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer) and "345"/\$.ccls. and (OLED or PLED or LED)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:49
L16	1	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer) and "345"/\$.ccls. and (OLED or PLED or LED) and TFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:50

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L17	5	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer) and sub-display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:49
L18	2	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer) and (OLED or PLED or LED) and TFT and EL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:58
L19	24	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and (communicat\$6 and through and connect\$6 and layer) and (OLED or PLED or LED)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:50
L20	10	large area display and driv\$6 and element\$1 and (communicat\$6 and through and connect\$6 and layer) and (OLED or PLED or LED or LCD) and TFT and EL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:59
L21	67	large area display and driv\$6 and element\$1 and (communicat\$6 and through and connect\$6 and layer) and (OLED or PLED or LED or LCD or EL) and TFT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:59
L22	43	large area display and driv\$6 and element\$1 and (communicat\$6 and through and connect\$6 and layer) and (OLED or PLED or LED or LCD or EL) and TFT and light emit\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 10:59
L23	1	large area display and driv\$6 and element\$1 and (communicat\$6 and through and connect\$6 and layer) and (OLED or PLED or LED or LCD or EL) and TFT and light emit\$6 and sub-array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:00
L24	1	large area display and driv\$6 and element\$1 and (communicat\$6 and through and connect\$6 and layer) and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and sub-array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON ·	2006/06/21 11:00

L25	1	large area display and driv\$6 and element\$1 and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and sub-array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:00
L26	129	large area display and driv\$6 and element\$1 and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:01
L27	0	large area display and driv\$6 and element\$1 and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and array divid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:01
L28	74	large area display and driv\$6 and element\$1 and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and array and divid\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:01
L29	74	large area display and driv\$6 and element\$1 and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and (array and divid\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:02
L30	74	large area display and driv\$6 and element\$1 and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and (array and divid\$6 and small\$6 and array)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:02
L31	15	large area display and driv\$6 and element\$1 and (OLED or PLED or LED or LCD or EL) and TFT and light and emit\$6 and (array and divid\$6 and small\$6 array)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:02
L32	18	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and emboss\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:05
L33	18	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and emboss\$6 and pattern\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:05

L34	10	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and emboss\$6 and pattern\$6 and low and temperature and polysilicon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:06
L35	0	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and emboss\$6 and pattern\$6 and low and temperature and polysilicon and cmos	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:06
L36	10	large area display and driv\$6 and element\$1 and (pixel and layer and connect\$6 and layer) and (laminat\$6 and over and pixel and layer) and emboss\$6 and pattern\$6 and low and temperature and polysilicon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:06
L37	5651	display and DMD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 11:25
L38	2000	display and DMD and wavelength	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 11:26
L39	3266663	display and DMD and wavelength size	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/21 11:26
L40	2	display and DMD and wavelength size	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:27
L41	1656	display and DMD and wavelength and size	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:30
L42	1656	display and DMD and (wavelength and size)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:30

L43	109	display and DMD and (wavelength and size and determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:39
L44	4	display and DMD and (wave adj length and size and determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:36
L45	0	display and DMD and (wave adj length and size\$6 adj determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:36
L46	1	display and DMD and (wavelength and size adj determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:37
L47	3	DMD and (wavelength and size adj determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:37
L48	0	DMD and (wave adj length adj size and determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:38
L49	0	DMD and (wave adj length adj size )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:38
L50	0	DMD and (wave adj length adj characteristic )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:38
L51	0	DMD and (wave adj length adj character\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:38
L52	110	display and DMD and (wavelength and characteristic and determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:39

L53	1	display and DMD and (wavelength adj characteristic and determin\$6 and accurate and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:40
L54	28	display and DMD and (wavelength adj characteristic and determin\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:42
L55	6	display and DMD and (wavelength adj characteristic and determin\$6 and algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/06/21 11:42